

noticusta

Internation Significant No. PCT/IB 03/02317

A. CLAS	SIFICATION OF SUBJECT MATTER		101710 03702317	
IPC 7	A61K31/20			
According	lo Internalional Palent Classification (IPC) or to both national	depositional IDC		
B. FIELD	SSEARCHED			
Minimum	documentation assistant (classification system followed by cl	Basilication symbols)		
IPC 7	A61K	,,,		
L				
Document	ation searched other than minimum documentation to the exic	and that such documents are best		
ł		and and coordinates all high	ided in the fields searched	
Floatmala				
	data base consulted during the international search (name of	data base and, where practical,	search terms used)	
FLO-T	nternal, PAJ, WPI Data, CHEM ABS	Data, BIOSIS, EM	BASE, MEDITHE	
1		, , ,	o, to i , the best the	
i				
C. DOCUM	TENTS CONSIDERED TO BE RELEVANT			
Category *				
	Citation of document, with Indication, where appropriate, o	of the relevant passages	Relevant lo daim No.	
Α	EP 1 106 181 A (MORINAGA MILK	TAIDUCTRY OO		
	1 LIV) 13 June 2001 (2001–06–13	S TUDOSIKI CO	1-19	
	claim 1; tables 3,8	,,	ļ	
	· 		}	
A	US 5 502 077 A (BONAA KAARE H	i ET AL)	1-19	
	20 March 1996 (1996-03-26)	•	1 19	
	claim 1			
Α	US 5 656 667 A (DAHL KNUT HEL	VAAC PT ALL		i
	12 August 1997 (1997–08–12)	KAAS ELAL)	1-19	
	claim I			
			1.	
Α	US 5 698 594 A (BOENAA KAARE	HARALD ET	1-19	- [
	ALJ 10 December 1997 (1997-12	-16)	1-19	- 1
	claim 1		}	- 1
				ŀ
			ľ	- 1
				ļ
				- 1
n le Eurib	or declined and detection			_ [
	er documents are tisted in the continuation of box C: "	X ' Parent family mo	mbars are listed in annex.	7
* Special cat	egories of clied documents :			_
A' docume	nt defining the general state of the en which is not	or priority date and n	ned after the International fling date of in conflict with the application but the principle or theory underlying the	- 1
	ared to be of particular relevance Occument but published on or after the International	ciled to understand to invention	he principle or theory underlying the	1
		'X' document of particular	relevance; the claimed invention	- 1
which is	nt which may throw daubte on priority daim(s) or screet to establish the publication date of another	involve an Inventive	Sign when the document is taken along	- [
	or other special reason (as specified) of referring to an oral disclosure, use, exhibition or			-
		document is combine	resevance; the claimed invention I to involve an inventive stop when the Id with one or more other such docu- Illon boing obvious to a person skilled	-
later the	nt published prior to the international filing date but an the priority date cialmed	in the act.	Actual and a to a belanu skilled	
	clual completion of the international search	'&' document member of the		
		and of mediang of the	international search report	7
_ 28	October 2003	03/11/200)3	1
varme and ma	alling address of the ISA			_]
	European Paleol Office P. P. Cont. Contractions of	Authorized officer		7
	Tel. (+31-70) 340-2040. Tx. 51 651 cco pl	_		
	Fax: (+31-70) 340-3016	Bevss F		

Form PCT/IBA/210 (second sheet) (July 1882)

	IN N	ATIONAL SEAR	CH RE	PORT	Internation	pileation, No	
					PCT/IB 03/02317		
Patent document cited in search repo		Publication date		Patent family member(s)		Publication date	
EP 1106181	A	13-06-2001	CA EP WO	234022 110618 000913	l Al	24-02-2000 13-06-2001 24-02-2000	
US 5502077	A	26-03-1996	USTATUUEAHEAHEAHEAHEAHEAHEAHEAHEAHEAHEAHEAHEAHE	565666 569859 39877: 19188: 61678: 389678: 100254: 1337548: 68078: 3926658: 3926658: 39289: 2018384: 893808: 2018384: 893808: 2221843: 89100507: 84196: 64524: 91275: 1235879: 2104516: 22104516: 87570: 8902020: 230022: 504742: 8905512:	4 9 9 4 8 A A A A A A A A A A A A A A A A A A	12-08-1997 16-12-1997 25-01-1995 15-06-1994 07-11-1991 15-02-1990 19-03-1991 14-11-1995 13-11-1992 15-02-1990 12-02-1990 12-02-1990 16-02-1990 21-02-1990 22-08-1990 24-05-1996 09-08-1995 19-01-1996 23-11-1992 17-04-1990 15-10-1998 26-12-1997 08-01-1990 01-03-1990 26-10-1990 14-04-1997 12-02-1990 25-07-1990	
US 5656667	A		USSTADU AAAABEAHEE SERKELLIT JPPKLU	5502077 5698594 398779 191889 616784 3896789 1002547 1337548 680789 3926658 392089 2018384 893805 2635263 2221843 89100507 84196 64524 91275 1235879 2104522 2810916 126286 87570	A B A B A B A A A A A A B A B A B B B B	26-03-1996 16-12-1997 25-01-1995 15-06-1994 07-11-1991 15-02-1990 19-03-1991 14-11-1992 15-02-1990 12-02-1990 12-02-1990 12-02-1990 21-02-1990 21-02-1990 21-02-1990 21-02-1990 21-02-1990 21-02-1990 21-02-1990 21-02-1990 21-02-1990 21-02-1990 21-02-1990 21-03-1995 19-01-1996 23-11-1996 23-11-1992 17-04-1990 15-10-1998 26-12-1997 08-01-1990	

Form POT/18A/210 (potent lentily erriox) (July 1882)



ternatio	Н

Patent document		Publication			03/02317
cited in search report		date		Patent family member(s)	Publication date
US 5656667	Α		NL	8902020 A ,B,	01-03-1990
			NZ	230022 A	26-10-1990
			SE	504742 C2	14-04-1997
			SE	8902701 A	12-02-1990
			ZA	8905512 A	25-07-1990
US 5698594	Α	16-12-1997	US	5656667 A	12-08-1997
			US	5502077 A	26-03-1996
			ΑT	398779 B	25-01-1995
			ΑT	191889 A	15-06-1994
			AU	616784 B2	07-11-1991
			ΑU	3896789 A	15-02-1990
			ΒE	1002 5 47 A5	19-03-1991
			CA	1337548 C	14-11-1995
			CH	680789 A5	13-11-1992
			DE	3926658 A1	15-02-1990
		•	DK	392089 A	12-02-1990
			ES	2018384 A6	01-04-1991
			FI	893805 A	12-02-1990
			FR	2635263 Al	16-02-1990
			6B	2221843 A ,B	21-02-1990
			GR	89100507 A ,B	22-08 - 1990
•			HK .	84196 A	24-05-1996
			ĨE	64524 B1	09-08-1995
			IL.	91275 A	19-01-1996
			ΙΤ	1235879 B	23-11-1992
			JP	2104522 A	17-04-1990
			JP KR	2810916 82 .	15-10-1998
			LU	126286 B1	26-12-1997
			NL	87570 Al	08-01-1990
			NZ	8902020 A ,B,	01-03-1990
			SE	230022 A.	26-10-1990
			SE	504742 C2	14-04-1997
			ZA	8902701 A	12-02-1990
			4M	8905512 A	25-07-1990

Form PCT/19A/270 (palarit family annex) (July 1092)